Steel – and Synthetic Fibre Reinforced Concrete
Which fibre to be used for which application and why?

INTRODUCTION

Fibres for concrete, they appear in all colours, shapes, sizes and materials. Today, the majority of the fibres used in concrete can basically be classified into 3 families:

1. Steel fibres
2. Micro synthetic fibres
3. Macro synthetic fibres

Specific technical strengths and weaknesses of the different fibres, are often less well known, and lead to confusion. The main purpose of this brochure is to offer you an insight into the technical performance of the different materials. This brochure seeks to answer a question you might have: “Which fibre to be used/specified for which application, and why?”

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10 The right fibre for the right use
1. WHAT CAN WE LEARN FROM MATERIAL PROPERTIES?

<table>
<thead>
<tr>
<th>Material</th>
<th>Concrete</th>
<th>Steel Mesh / Steel fibre</th>
<th>Micro / Macro Polymer Fibre</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thermal Expansion coefficient λ</td>
<td>12 x 10⁻⁶/°C</td>
<td>12 x 10⁻⁶/°C</td>
<td>1.5 x 10⁻⁶/°C</td>
</tr>
<tr>
<td>(Shrinkage for a temperature decrease of 30°C on a 50 mm long fibre)</td>
<td>0.018 mm</td>
<td>0.018 mm</td>
<td>0.23 mm</td>
</tr>
<tr>
<td>Creep behaviour in tension (Tg glass transition temperature)</td>
<td>-370°C</td>
<td>-20°C</td>
<td>Tg does not reinforce</td>
</tr>
<tr>
<td>Melting Point (°C)</td>
<td>1500°C</td>
<td>165°C</td>
<td>does not reinforce</td>
</tr>
<tr>
<td>Young's Modulus</td>
<td>30,000 MPa</td>
<td>210,000 MPa</td>
<td>3,000 – 10,000 MPa</td>
</tr>
<tr>
<td>Tensile strength</td>
<td>500 – 2,000 MPa</td>
<td>200 – 600 MPa</td>
<td></td>
</tr>
<tr>
<td>Density</td>
<td>2.400 kg/m³</td>
<td>7,850 kg/m³</td>
<td>910 kg/m³</td>
</tr>
<tr>
<td>Resistance to UV light</td>
<td></td>
<td></td>
<td>degradation will occur</td>
</tr>
<tr>
<td>Corrosion resistance</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Typical length of fibres</td>
<td>30 – 60 mm</td>
<td>0.5 – 1.0 mm</td>
<td></td>
</tr>
<tr>
<td>Typical diameter of fibres</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bekaire brands</td>
<td>Dramix®, Wiremix®</td>
<td>micro: Duomix®</td>
<td>macro: Synmix®</td>
</tr>
<tr>
<td>CE-label is compulsory in EU – in accordance with</td>
<td>EN14889-1</td>
<td>EN14889-2</td>
<td></td>
</tr>
</tbody>
</table>

Since June 2008, all fibres in EU should comply with the standards EN 14889-1 and 2, and should be CE-labeled. Two levels of attestation are defined.

Applicable to

<table>
<thead>
<tr>
<th>WHAT</th>
<th>System 1 Fibres for structural use</th>
<th>System 3 Fibres for other uses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial type testing and factory production control by EU certification body</td>
<td>Initial type testing by notified lab Only internal factory production control</td>
<td></td>
</tr>
</tbody>
</table>

“Structural use is where the addition of fibres is intended to contribute to the load bearing capacity of the concrete element.”

Eric Winnepenninckx - Belgian Construction Certification Association (BCCA)

Indeed EN 14889-1 states that structural use is where the addition of fibres is designed to contribute to the load bearing capacity of the concrete element. The manufacturing process of fibres for structural use should therefore be audited regularly by a certified body. This is not necessary for fibres for other use (non-structural use). A declaration of the manufacturer is sufficient in this case.

Concrete and steel have always been complementary: concrete is strong in compression; steel is strong in tension. Concrete protects steel against corrosion as long as the concrete is alkaline, and delays softening of the steel during a fire. Concrete and steel expand/contract equally due to temperature changes (equal thermal expansion coefficient).

**Only steel fibres, no macro polymer fibres can act as structural reinforcement of concrete for the following reasons:**

1. **Polymer fibres melt at 165°C:** in a fire any “reinforcing” effect of the macro fibres fades away as the temperature rises.

2. The Young’s Modulus is 3 - 10 GPa, which is largely **insufficient to reinforce** concrete material with a modulus of 30 GPa.

3. **Macro polymer fibres creep** (see further more elaborated) (Fig 1)
UV-degradation

No long term evidence available on durability / ageing on polymer fibre concrete is (at ambient temperature), polypropylene/polyethylene typically is visco-elastic, with significant creep. Creep is the increase in extension of a material under constant load. The deformation of the fibre is not only time-dependant, but also temperature-dependant.

So creep rises with temperature in the range 20°C to 40°C.

Creep of the fibre leads to:
• Unsustainable crack widths (which will widen, over time, under constant loading), with concerns to durability of concrete, service-ability, liquid-tightness, ...
• Creep rupture of the fibre, even at stress levels corresponding to serviceability limit state.

Due to the important creep behaviour, it is therefore mentioned explicitly in the Austrian standard - section 1.2.3 - that macro synthetic fibre concrete is not covered by the design rules on load bearing capacity and service-ability.

Macro polymer fibres are not proven to be a durable reinforcement

No long term evidence on durability / ageing on polymer fibre concrete is available.

UV-degradation of macro-synthetic fibres is another cause for concern.

Below -20°C, polypropylene/polyethylene are typically elastic with negligible creep.

Between -20°C and 165°C, polypropylene/polyethylene typically is macro polymer fibres:

- Creep rupture of the fibre, even at stress levels corresponding to serviceability limit state.
- Creep of the fibre leads to:
  - Temperature dependent
  - Post-crack strength (ultimate limit state)
  - Temperature dependent
  - Time dependent
  - No creep rupture
- Anti-spalling properties in fire
- Fatigue resistance
- Fire resistance
- No staining (aesthetics)
- Corrosion resistance

2. REINFORCEMENT

A fibre concrete is a composite material made up of a cement mortar reinforced with a matrix of fibres. In a fibre concrete, the fibres spread the strain across the cracks created in the matrix. In other words, the fibres are only useful if there are cracks in the concrete. No cracks, no effect of the fibres. Cracks, however, can appear at different stages in the lifetime of the material. From the first moments, just after pouring the concrete, up to a very advanced age.

Reinforcement properties of the composite material:

2.1 Plastic shrinkage reinforcement

During the first few hours after pouring, the concrete starts to develop its strength and stiffness. At this young age, the compressive strength is of the order of 3 MPa, the tensile resistance only 0.3 MPa and the Young’s Modulus less than 5 GPa. Should the concrete start to crack at this point, then both the load in any fibre, and the crack openings, will be small.

Any crack that might appear will be bridged by millions of micro synthetic fibres. In a composite material such as fibre concrete, a reinforcement effect can only be obtained when the reinforcing material displays a higher Young’s Modulus than the basic material to be reinforced such as concrete. Micro polymer fibres reinforce the very young and still plastic concrete with ease, thanks to the dense network of fibres: millions of micro fibres are dispersed throughout the concrete.
Polymer fibres have only a plastic reinforcement effect in the first 24 hrs when their Young’s Modulus exceeds the fresh concrete Young’s modulus.

2.2 Drying shrinkage reinforcement & crack control

After 24 hours or more, the mechanical properties of the concrete multiply: compressive strengths now exceed 10 MPa, tensile strengths reach 1 MPa, and Young’s Modulus is now well in excess of 15 GPa. Should the concrete crack again, then the loads on the fibre reinforcement are significantly higher. Synthetic fibres become less interesting. In fact, due to their low Young’s Modulus, macro synthetic fibres require large crack widths before they develop any useful stress in tension. “Therefore in aged and cracked structures in concrete with macro-synthetic fibres, crack openings are larger than with steel fibres, and the deformation of the structure may be (too) significant.”

“The Young’s Modulus of a fibre is responsible for the crack control. The higher the Young’s Modulus, the better the control of the cracks in terms of crack length and crack opening.”

### Table: Young’s Modulus

<table>
<thead>
<tr>
<th>Material</th>
<th>Young’s Modulus</th>
</tr>
</thead>
<tbody>
<tr>
<td>Concrete</td>
<td>+/- 30 GPa</td>
</tr>
<tr>
<td>Micro synthetic fibres</td>
<td>+/- 4 GPa</td>
</tr>
<tr>
<td>Macro synthetic fibres</td>
<td>3-10 GPa</td>
</tr>
<tr>
<td>Steel fibres</td>
<td>210 GPa</td>
</tr>
</tbody>
</table>

*In a composite material such as fibre concrete, a reinforcement effect can only be obtained when the reinforcing fibre has a higher Young’s modulus than the base material.*

In a composite material such as fibre concrete, a reinforcement effect can only be obtained when the reinforcing fibre has a higher Young’s modulus than the base material.

\[ \sigma = E \cdot \varepsilon \]

\[ E = \text{Young’s Modulus} \]
\[ \varepsilon = \text{deformation} = \text{crack opening} \]

Possible consequences:

1. For the same loads to be taken up => same tension in the fibre concrete, the elongation of the fibres will be much higher for macro synthetic fibres compared with steel fibre concrete.
2. An engineer, considering designing a floor or tunnel lining with macro synthetic fibre concrete (post-crack strength), will be faced to large crack openings, major concrete deformations, or possibly failing depending on the loads.

2.3. Load bearing reinforcement in serviceability limit state (SLS), and ultimate limit state (ULS)

The reinforcing effect of the fibres is measured via standardized test methods, such as EN14651 and ASTM C 1609.
Typically, the post-crack resistance at a low crack width (CMOD = 0.5) is applied in SLS design; and the post-crack strength at CMOD = 3 mm, is used in ULS-design.

Steel fibres and macro polymer fibres behave differently in the standardized beam test (Micro polymer fibres are too small to have any reinforcing effect, so will not further be discussed).

Due to the low Young's Modulus of macro synthetic fibres, crack widths are very significant (> 0.5 mm) before fibres start to work.

Note that the “reinforcing effect” of macro synthetic fibres, observed in the standard beam test, should be treated with caution: indeed the values are obtained after 15' (the time it takes to run one test). For macro synthetic fibres, prone to creep, a still unknown creep factor should be taken into account.

3. CREEP BEHAVIOUR OF THE CONCRETE REINFORCED WITH MACRO POLYMER FIBRES

Since macro polymer fibres are offered on the market (~2000), more and more experience is gathered on this new material. Especially the “time dependency” of the performance causes concern. Tests at different labs have shown that creep of macro synthetic fibre concrete is not only considerable, but also leads to creep failure at service loads. Creep failure means that the load bearing capacity is completely lost, which of course, is unacceptable for load bearing structures.

Beginning in 2004, different concrete labs have tested and evaluated the creep behaviour of different fibre concretes. Creep behaviour has been examined using both beams and in “structural” investigations such as the Efnarc panel test.

Possible consequences:

- Crack openings grow in an uncontrolled way until total failure
- Designed Fluid tight structures lose their fluid tightness already after few weeks.

4. FIRE RESISTANCE – DO NOT PLAY WITH FIRE

Metallic fibres have a neutral to positive impact on the fire resistance of structures. Due to a decreased spalling effect, a structure in metal fibrous concrete behaves rather better in the presence of fire than a mesh reinforced structure according to tunnelling specialists (segmental lining). Steel keeps its mechanical performance up to a temperature of 350-400° C.

The macro synthetic fibres though start to lose their mechanical properties as soon as the temperature reaches 50° C and even disappear at 160° C. In a fire, a structure with macro synthetic becomes rather soon reinforced – with no load bearing capacity left at all – and may result in an unsafe situation from the first hours onwards.

Tests in the Bekaert laboratory have shown a decrease of 40 to 50% of the post-crack strength of macro polymer fibre concrete at 50°C.

Micro polypropylene fibres have a significant positive impact on the spalling behaviour of concrete during a fire (especially for high strength concretes).

This effectiveness can be explained as follows: in case of a fire, polypropylene fibres disappear at 165°C (they have reached their fusion point) to leave in place a significant network of fine canals (capillaries). These canals act as expansion vessels for the water vapour generated under pressure by the fire (evaporation of the water present in the concrete).
5. CORROSION RESISTANCE

Micro and macro polymer fibres are resistant to most acid & alcaline environments.

Regarding metallic fibres: experience and research conclude:

- Steel fibres need only a concrete cover of 1-2 mm compared to 30-40 mm for normal rebar and mesh.
- Corrosion of the fibres at the surface may cause discolorations but does not affect the mechanical properties of the steel fibre concrete reinforced structures.
- Fibres in crack openings smaller than 0.25 mm do not corrode (Brite Euram).
- When no stains required, galvanized fibres can be applied.

6. THE RIGHT FIBRE FOR THE RIGHT USE

Plastic shrinkage reinforcement

- Dramix® Steel fibres
- Synmix® macro synthetic fibres
- Duomix® Micro synthetic fibres

Anti-spalling aid at fire

- Dramix® Steel fibres
- Synmix® macro synthetic fibres
- Duomix® Micro synthetic fibres

Non load bearing reinforcements

- Precast: Handling and transportation reinforcement
- Flooring: Temperature and shrinkage reinforcement

Temporary linings (such as in mines)

- Dramix® Steel fibres
- Synmix® macro synthetic fibres
- Duomix® Micro synthetic fibres

Crack controlling reinforcement

- Dramix® Steel fibres
- Synmix® macro synthetic fibres
- Duomix® Micro synthetic fibres

Structural reinforcements

- Dramix® Steel fibres
- Synmix® macro synthetic fibres
- Duomix® Micro synthetic fibres

Heavy impact

- Dramix® Steel fibres
- Synmix® macro synthetic fibres
- Duomix® Micro synthetic fibres

Fatigue

- Dramix® Steel fibres
- Synmix® macro synthetic fibres
- Duomix® Micro synthetic fibres

References

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- EN 14889-2
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- Brita Euram BRPR - CT 08 - 0813

- Brita Euram program on steel fibre concrete - Subtask: Durability: corrosion Resistance of Cracked Fibre Reinforced Concrete
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Bekaert is active worldwide in selected applications of its two core competences: advanced metal transformation and advanced materials and coatings. The combination of these competences makes Bekaert very unique. Bekaert, headquartered in Belgium, is a technological leader and serves a worldwide customer base in a variety of industry sectors.

BUILDING WITH BEKAERT

Bekaert products are widely used in the construction sector. Dramix® has given Bekaert a leading position in the market of steel fibre concrete reinforcement. In 1979, Bekaert introduced Dramix® steel fibres for concrete reinforcement, designed to offer an easy-to-use alternative for traditional steel mesh and bar reinforcement. Applications of Dramix® steel fibres include industrial floors, precast elements, tunneling and mining, residential applications and public works.

Other Bekaert building products

- Murfor® - masonry reinforcement
- Stucanet® - plastering mesh
- Widra® - corner beads
- Mesh Track - road reinforcement

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